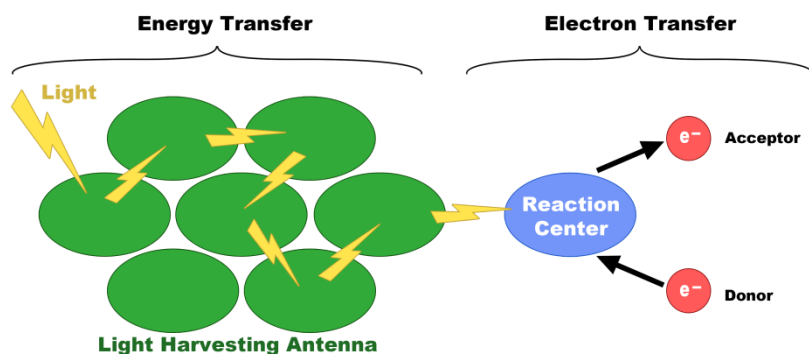
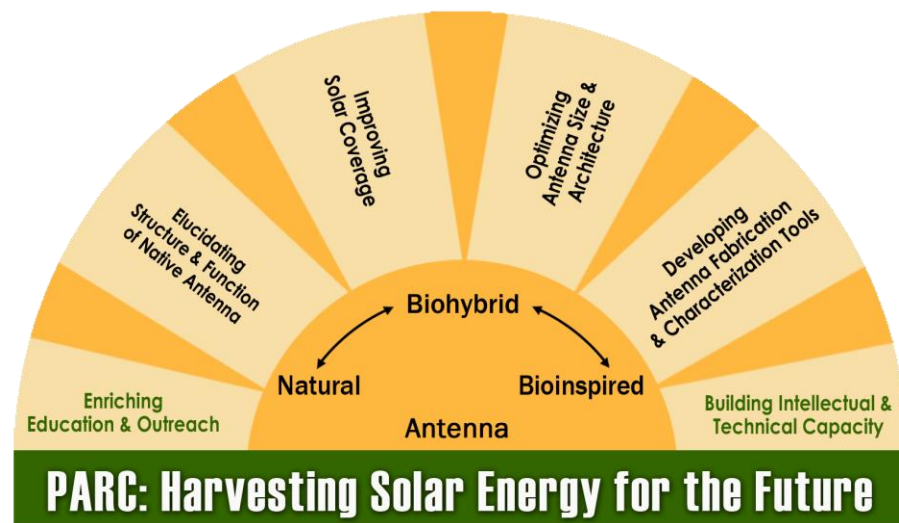


MISSION

Maximize photosynthetic antenna efficiency in living organisms and fabricate robust micron-scale biohybrid light-harvesting systems to drive photocurrent.



VISION



GOALS

- Tailor antenna size, composition, and spectral coverage
- Design and construct light-harvesting assemblies
- Exercise comprehensive control over light-harvesting systems
- Positively impact the scientific community and public